

cut SmaI + HindIII

ligate to

-164 +16

SmaI α MHC promoter (rat) HindIII

(ref MolKentin et al 1996)

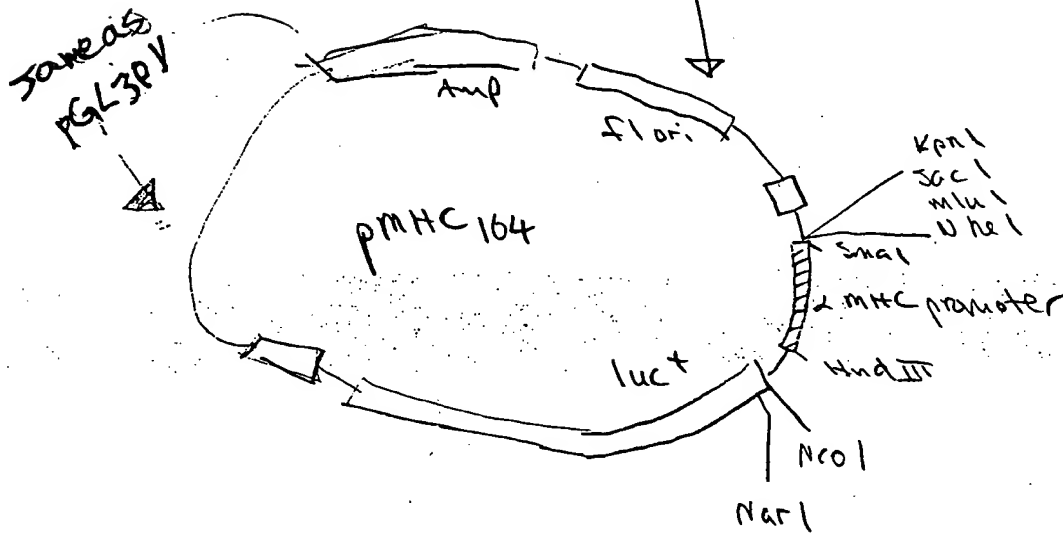
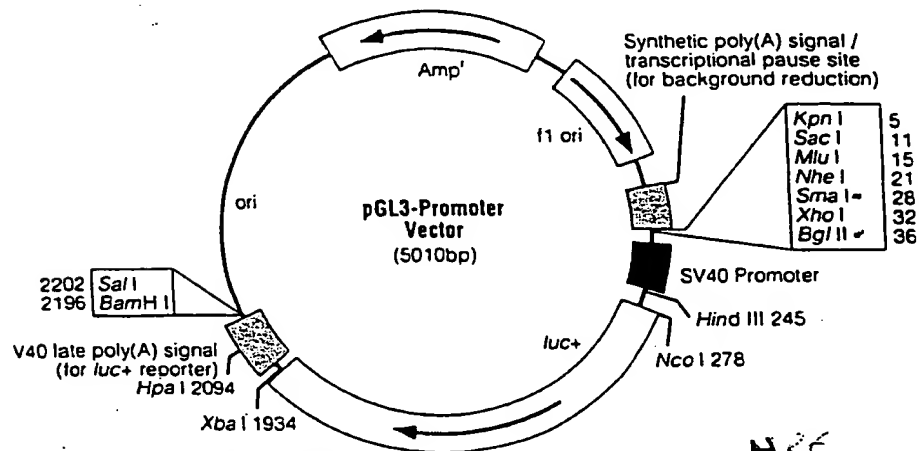


Figure 2

(A) with SEQ ID 5, 6 & 7. non overlap

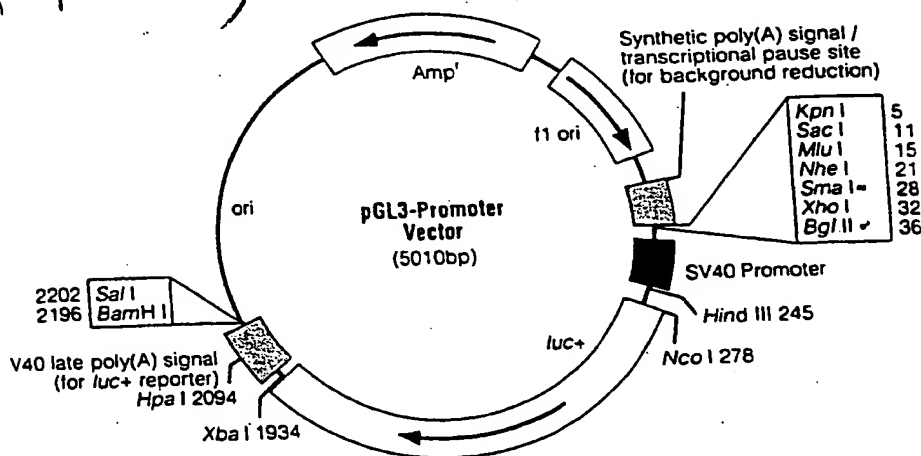


single SIL-HRE oligo - non-overlap

5' CTT CAG CACC GCGG ACA GTG CCT GTC AC GTC CTG CAC G 3'

HRE

(B) Overlapping sites, SEQ ID #8



single silencer-HRE oligonucleotide with Kpn I cloning ends

5' CTT CAG CACC GCGG ACA GTG CCT GTC AC GTC CTG CAC G 3'

= 1X HRE/SIL

Figure 3

